

3590 WD

REVISIONS

ISSUE	DATE	AUTH. NO.
1	8-28-59	28-1618
2	8-19-63	77729
3	8-31-66	88827-1

APPROVALS

D AND R

E OF M

E-NUMBER

PROD. NO. 3590 WD

ACTUAL
WIRING DIAGRAM
MODEL 28
REPERFORATOR
BASE LRB 5-6

LRB5 = 28C

DATE: 9-25-58

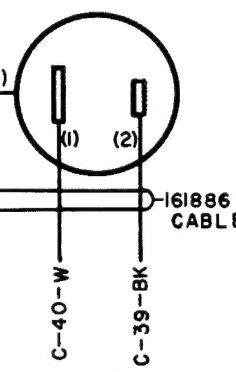
P.D. FILE NO. 8-A65.AA

DRAWN: K.F.L. CHKD: *[Signature]*ENGD. G.E.W. APPD: *[Signature]*TELETYPE
CORPORATION

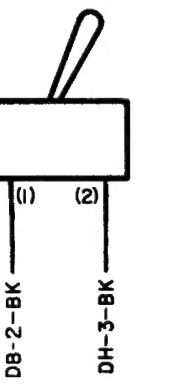
3590 WD

NO	NOTES
1.	WIRING LEGEND: AB—2—W DISTANT TERMINATING AREA DISTANT TERMINATING DESIGNATION WIRE COLOR CODE
2.	COLOR CODE: BK—BLACK W—BK WHITE—BLACK BR—BROWN W—BR WHITE—BROWN R—RED W—R WHITE—RED O—ORANGE W—O WHITE—ORANGE Y—YELLOW W—Y WHITE—YELLOW G—GREEN W—G WHITE—GREEN BL—BLUE W—BL WHITE—BLUE S—SLATE W—S WHITE—SLATE P—PURPLE W—P WHITE—PURPLE W—WHITE
3.	ASSOCIATED CABLE ASSEMBLIES 161886, 161887 & 161888.
4.	ALL CONNECTORS VIEWED FROM SOLDER END.
5.	TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESIS ARE NOT MARKED ON COMPONENTS.
6.	FOR SCHEMATIC WIRING DIAGRAM SEE 3591 WD.

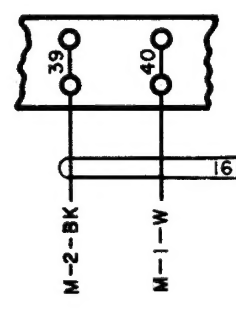
M

CONNECTOR
(RECEPTACLE)
161818

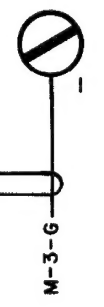
DF

POWER SWITCH
ASSEMBLY

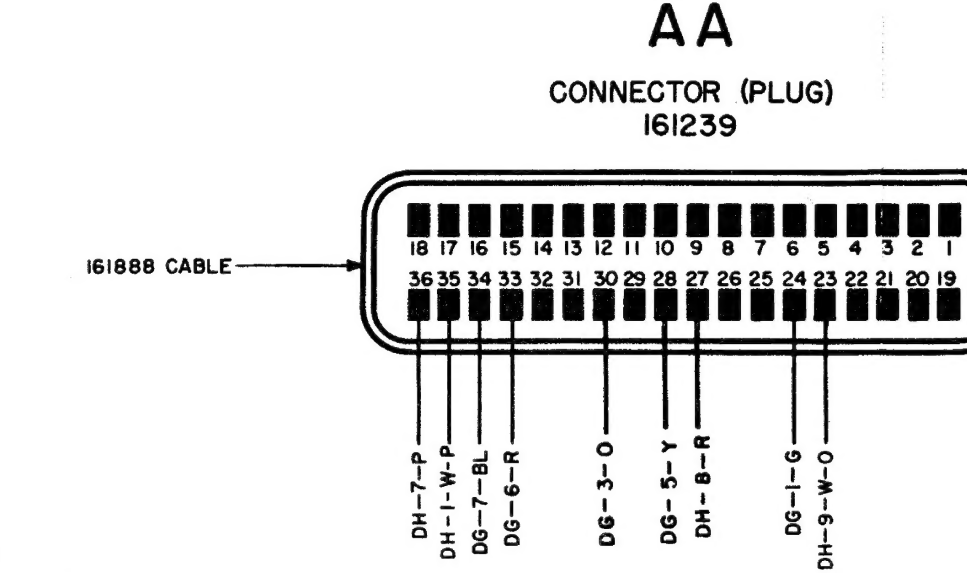
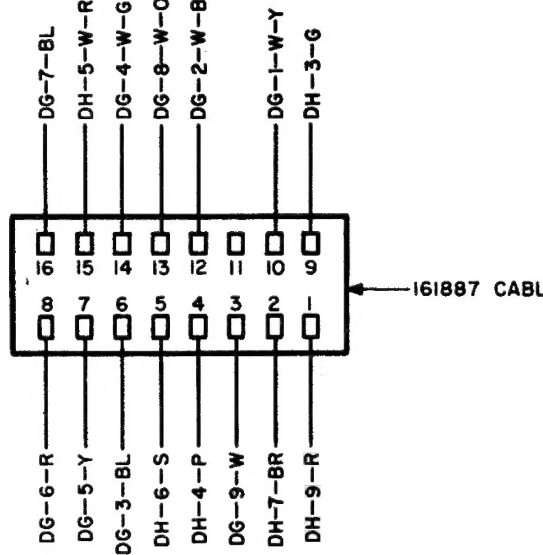
C

CABINET TERMINAL
BLOCK

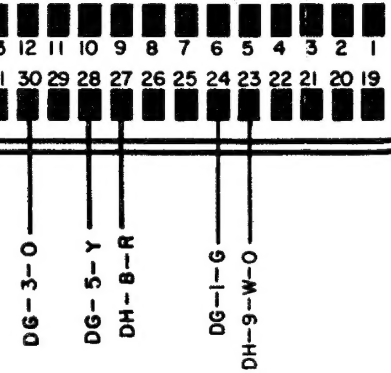
G

CABINET
GROUND
SCREW

F

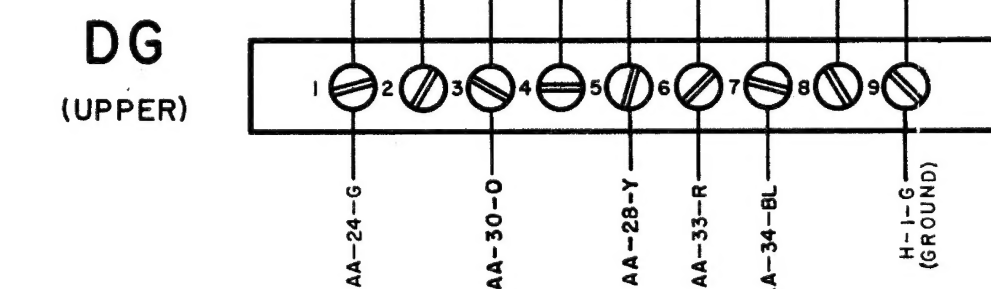
CONNECTOR (RECEPTACLE)
159542

AA

CONNECTOR (PLUG)
161239

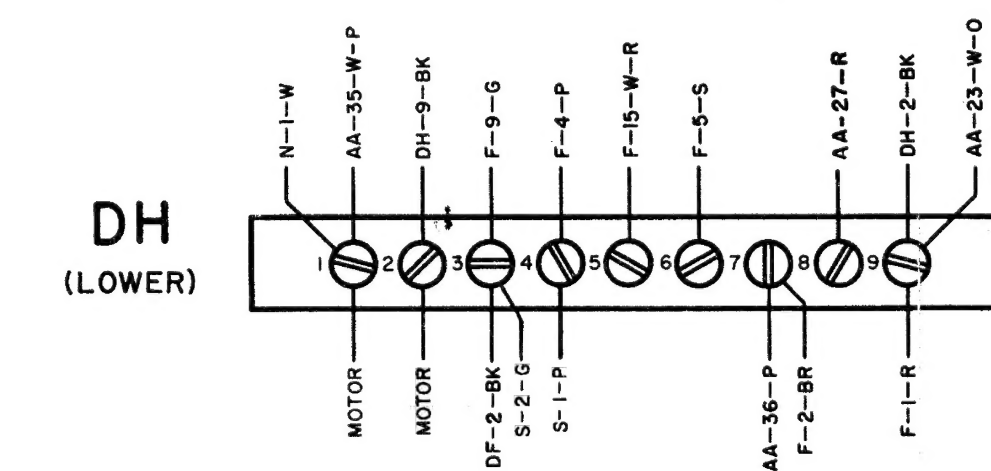
DG

(UPPER)



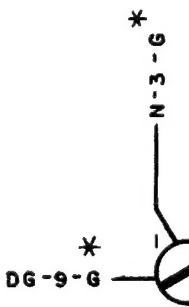
DH

(LOWER)

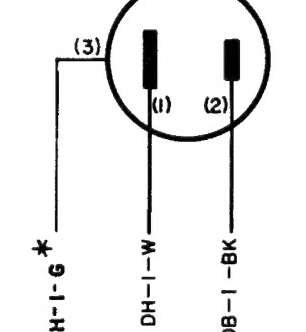


H

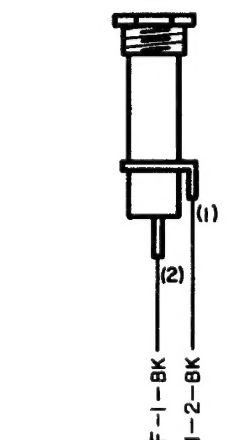
GROUND SCREW



N

CONNECTOR
(PLUG)
161817

DB

FUSE HOLDER
116783

RTTY ELECTRONICS
TELETYPE=Sales-Service-Parts
PO Box 20101 El Sobrante, Ca.
94820. (510)222-3102
mr_rtty@pacbell.net